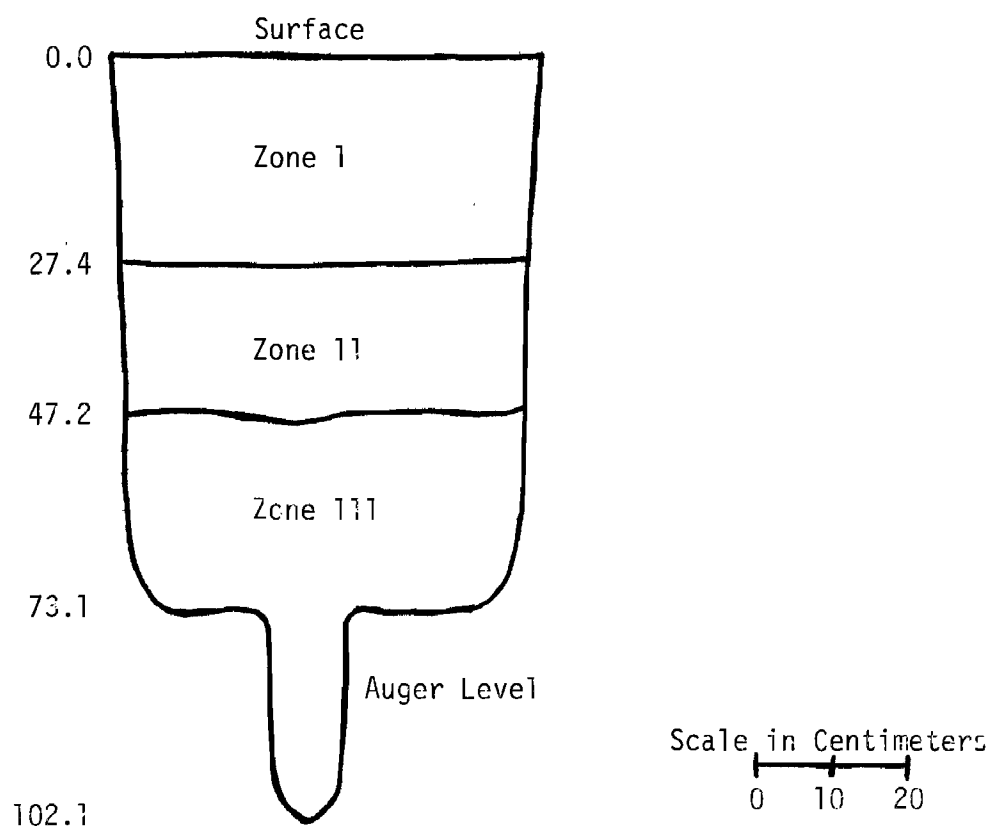


FIGURE 1
TEST PIT 1 - PROFILE OF NORTH WALL

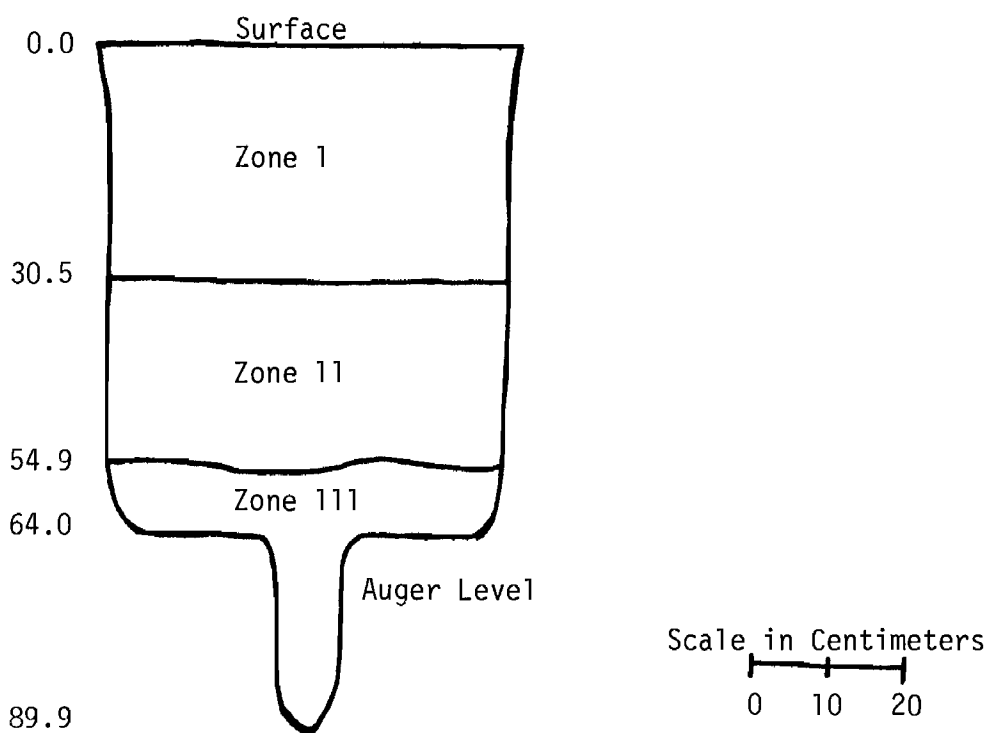


Zone 1 -- Dark grayish-brown sandy loam (with lots of pebbles)
Plow zone

Zone II -- Light yellowish-brown heavy sandy loam (with lots of pebbles)
B1 horizon

Zone III -- Dark orangy-brown sandy clay loam
B2lt horizon

FIGURE 2
TEST PIT 2 - PROFILE OF NORTH WALL

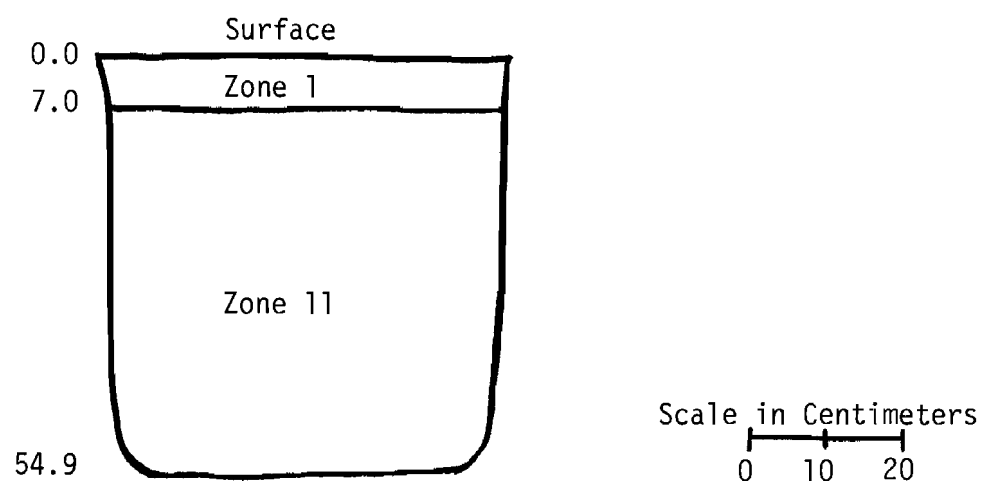


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone 11 -- Light yellowish-brown heavy sandy loam
B1 horizon

Zone 111 -- Dark orangy-brown sandy clay loam
B2lt horizon

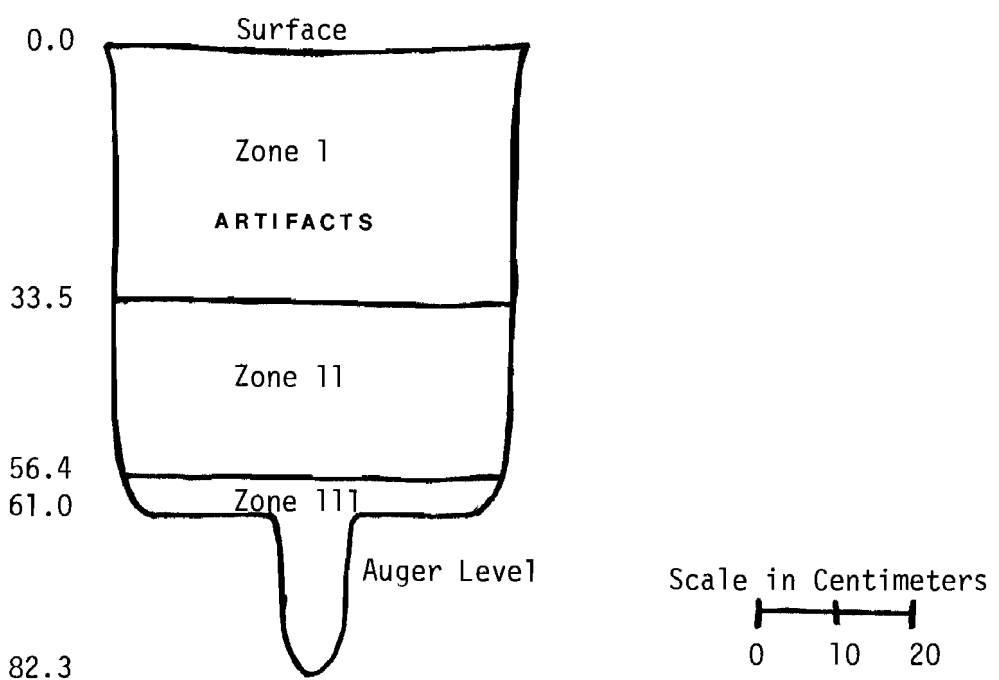
FIGURE 3
TEST PIT 3 - PROFILE OF NORTH WALL



Zone 1 -- Dark brown sandy loam
Humus

Zone 11 -- Light yellowish-brown heavy sandy loam
B1 horizon

FIGURE 4
TEST PIT 4 - PROFILE OF NORTH WALL

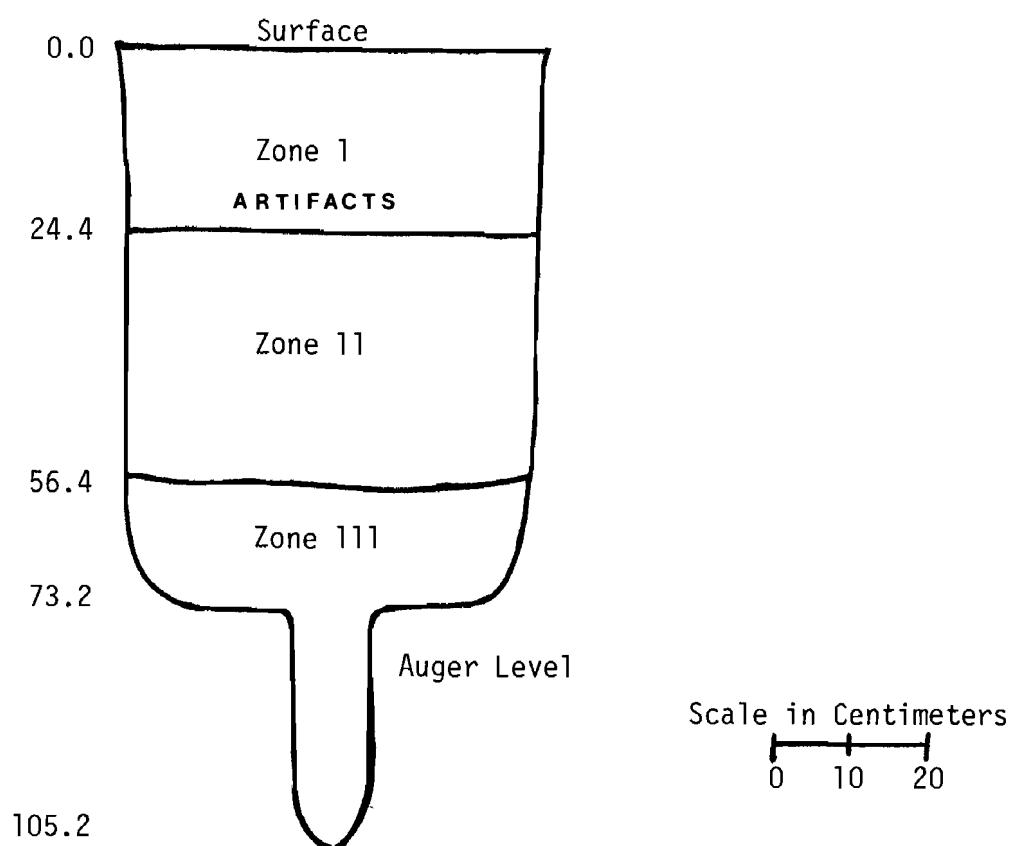


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone 11 -- Light yellowish-brown heavy sandy loam
B1 horizon

Zone 111 -- Dark orangy-brown sandy clay loam
B2lt horizon

FIGURE 5
TEST PIT 5 - PROFILE OF NORTH WALL

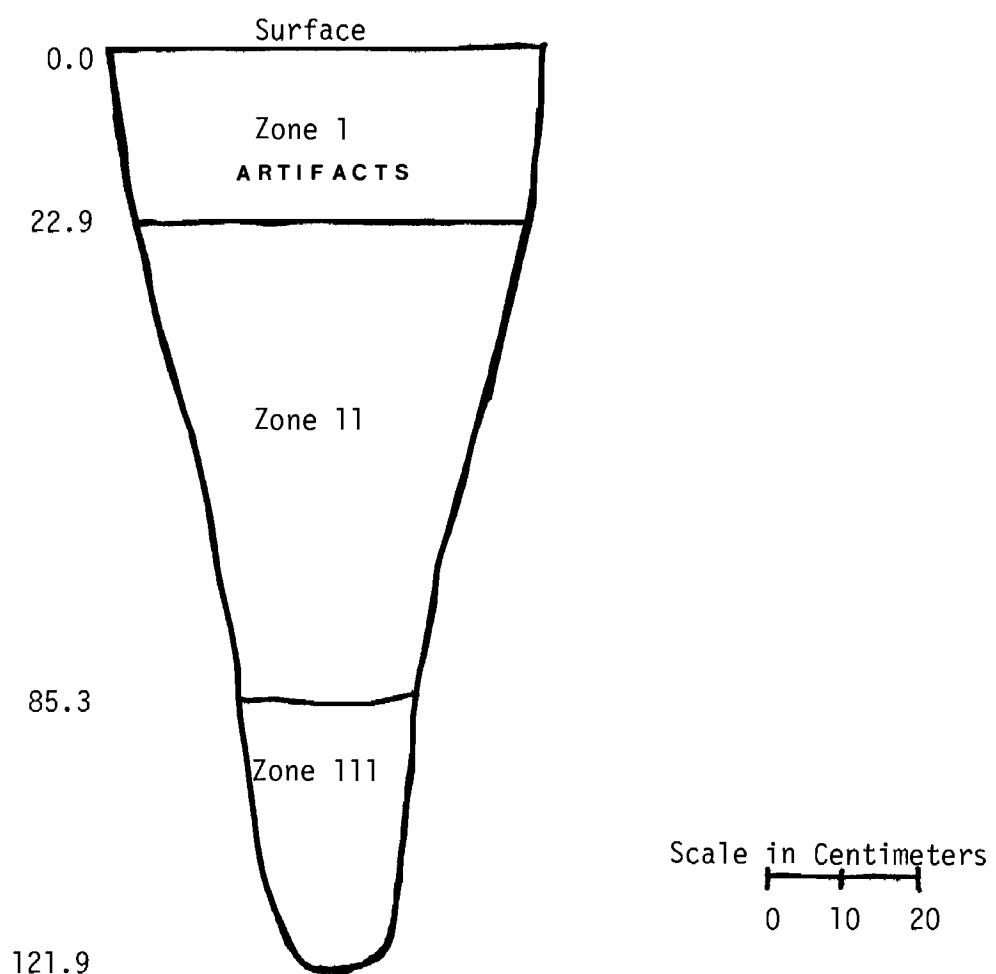


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone II -- Light yellowish-brown heavy sandy loam
B1 horizon

Zone III -- Dark orangy-brown sandy clay loam
B2lt horizon

FIGURE 6
TEST PIT 6 - PROFILE OF NORTH WALL

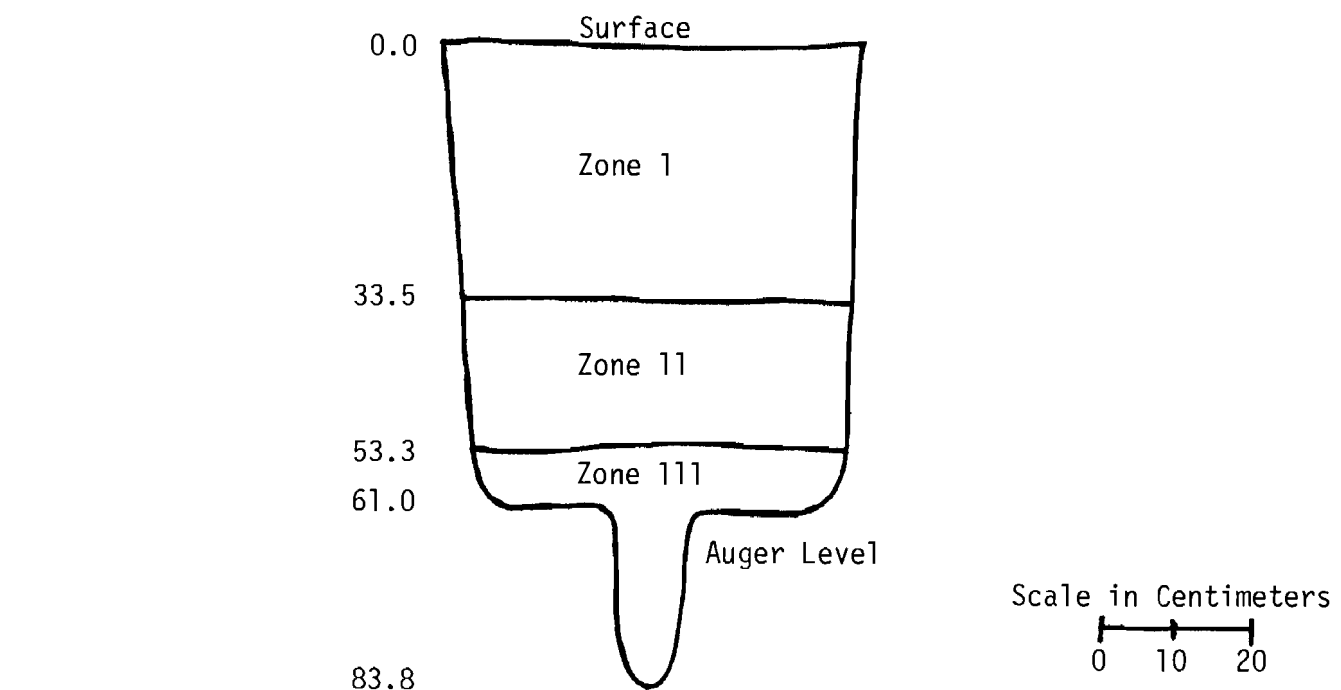


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone II -- Light yellowish-brown heavy sandy loam
B1 horizon

Zone III -- Dark orangy-brown sandy clay loam
B2lt horizon

FIGURE 7
TEST PIT 7 - PROFILE OF NORTH WALL

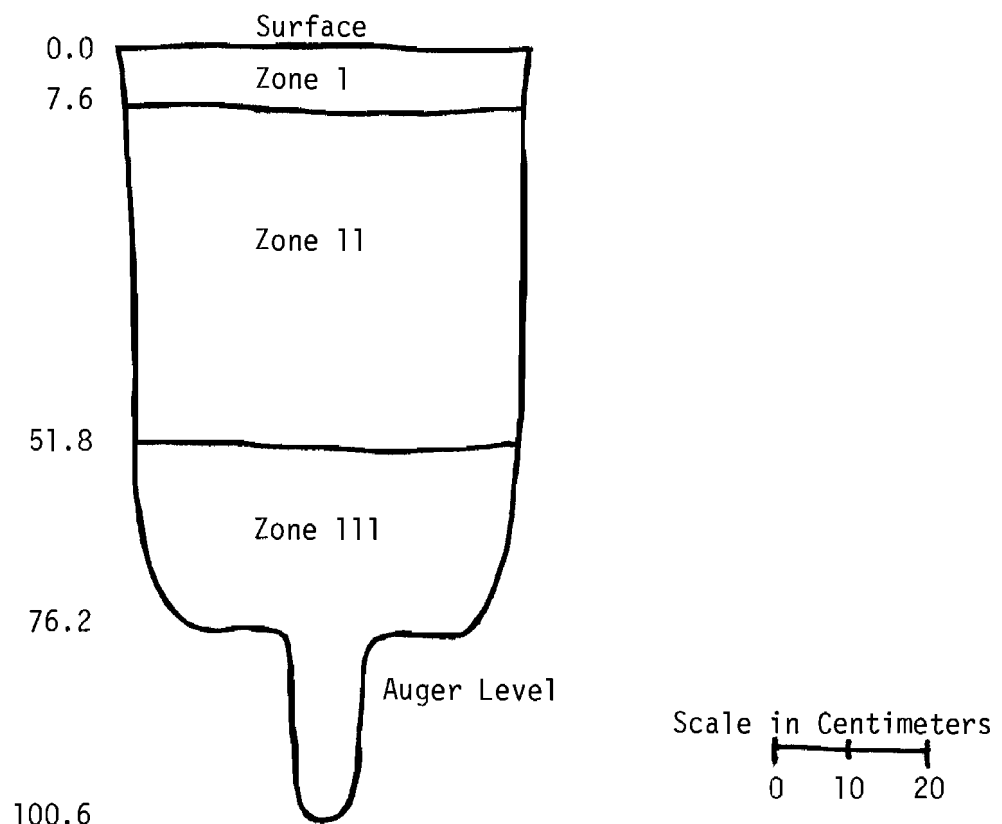


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone 11 -- Light yellowish-brown heavy sandy loam
B1 horizon

Zone 111 -- Dark orangy-brown sandy clay loam
B2lt horizon

FIGURE 8
TEST PIT 8 - PROFILE OF NORTH WALL

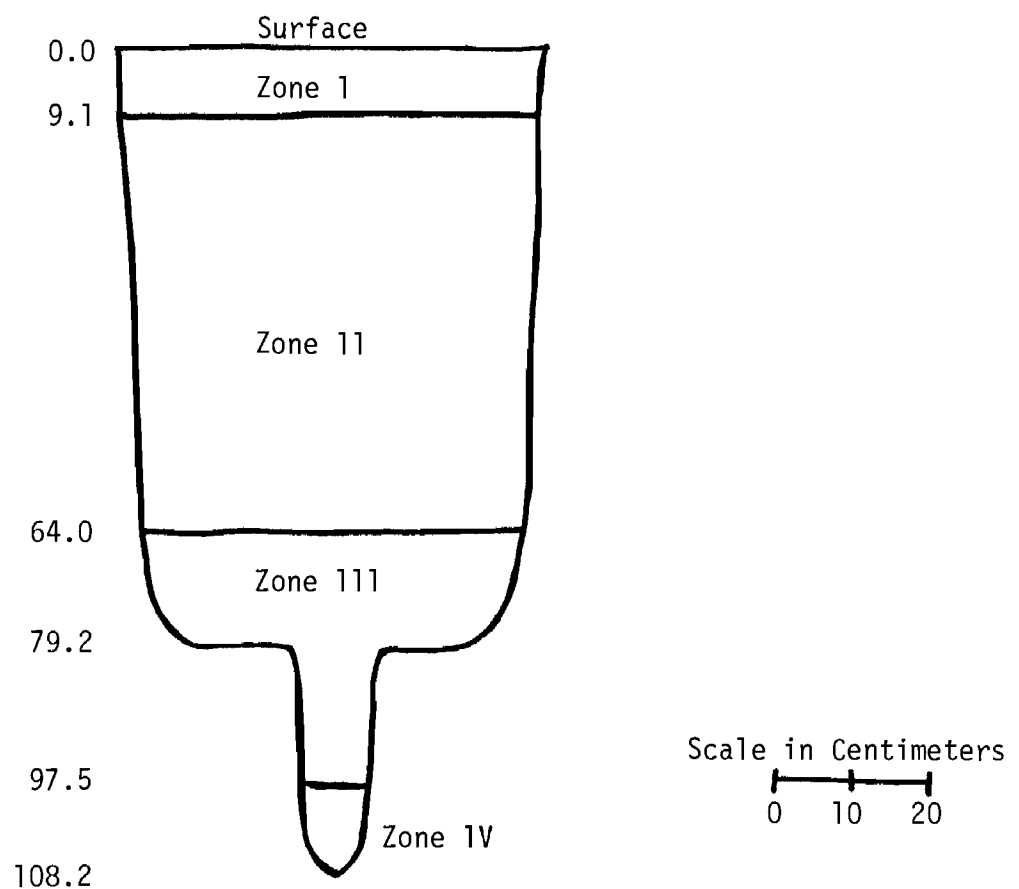


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone 11 -- Light yellowish-brown heavy sandy loam
B1 horizon

Zone 111 -- Dark orangy-brown sandy clay loam
B2lt horizon

FIGURE 9
TEST PIT 9 - PROFILE OF NORTH WALL



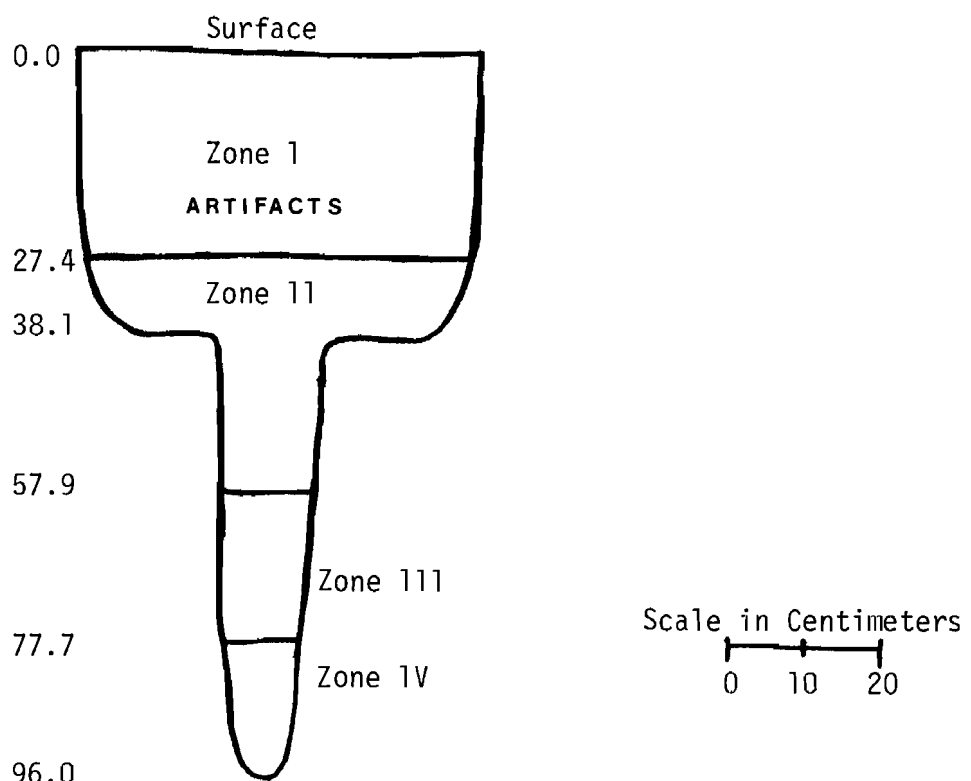
Zone 1 -- Dark brown sandy loam
Humus

Zone 11 -- Light yellowish-brown heavy sandy loam
B1 horizon

Zone 111 -- Dark orangy-brown sandy clay loam
B2lt horizon

Zone 1V -- Yellowish brown loamy sand
C horizon

FIGURE 10
TEST PIT 10 - PROFILE OF NORTH WALL



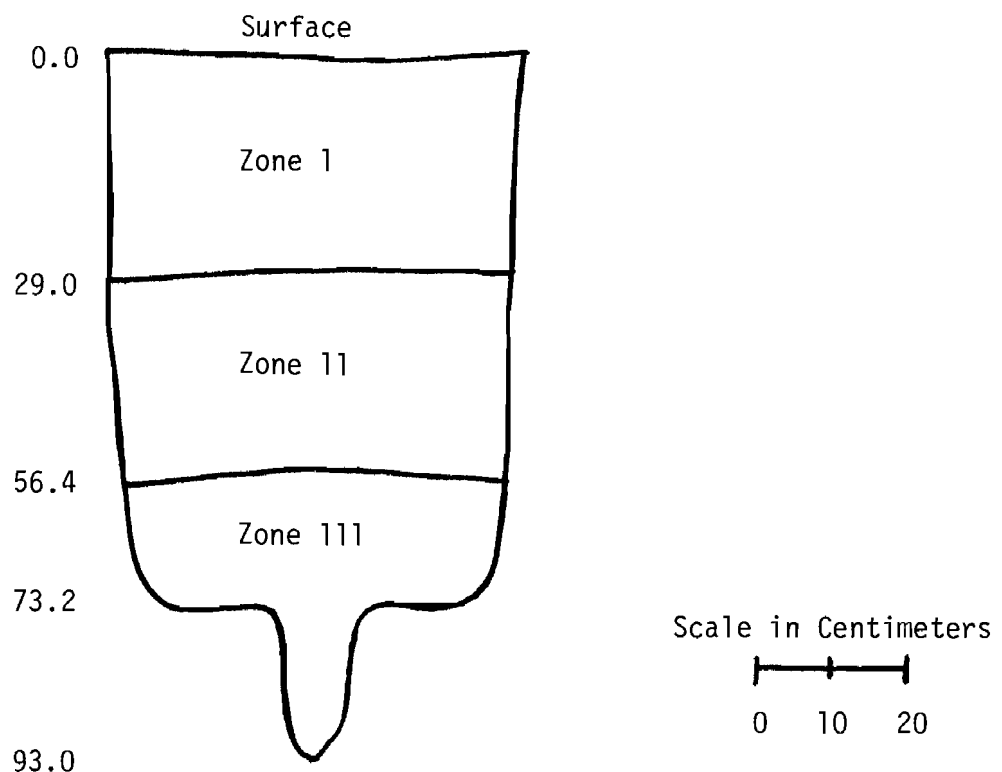
Zone I -- Dark grayish-brown sandy loam (with lots of pebbles)
Plow zone

Zone II -- Light yellowish-brown heavy sandy loam (with lots of pebbles)
B₁ horizon

Zone III -- Dark orangy-brown sandy clay loam
B_{2lt} horizon

Zone IV -- Light brown loamy sand
C horizon

FIGURE 11
TEST PIT 11 - PROFILE OF NORTH WALL

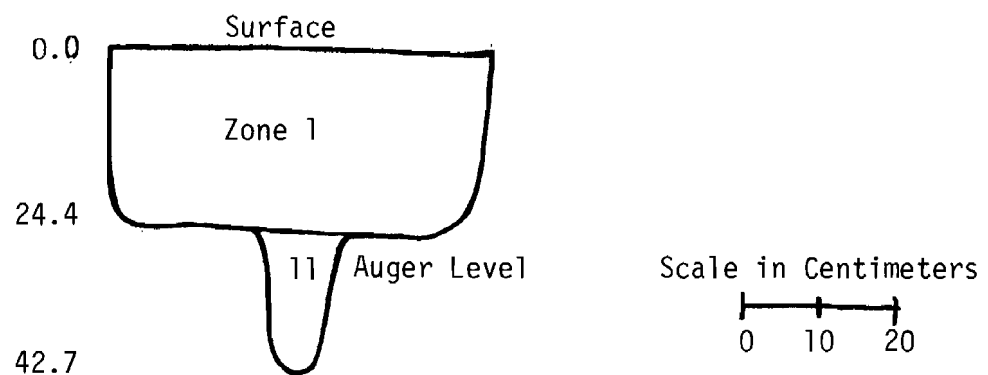


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone 11 -- Light yellowish-brown heavy sandy loam
B₁ horizon

Zone 111 -- Dark orangy-brown sandy clay loam
B_{2lt} horizon

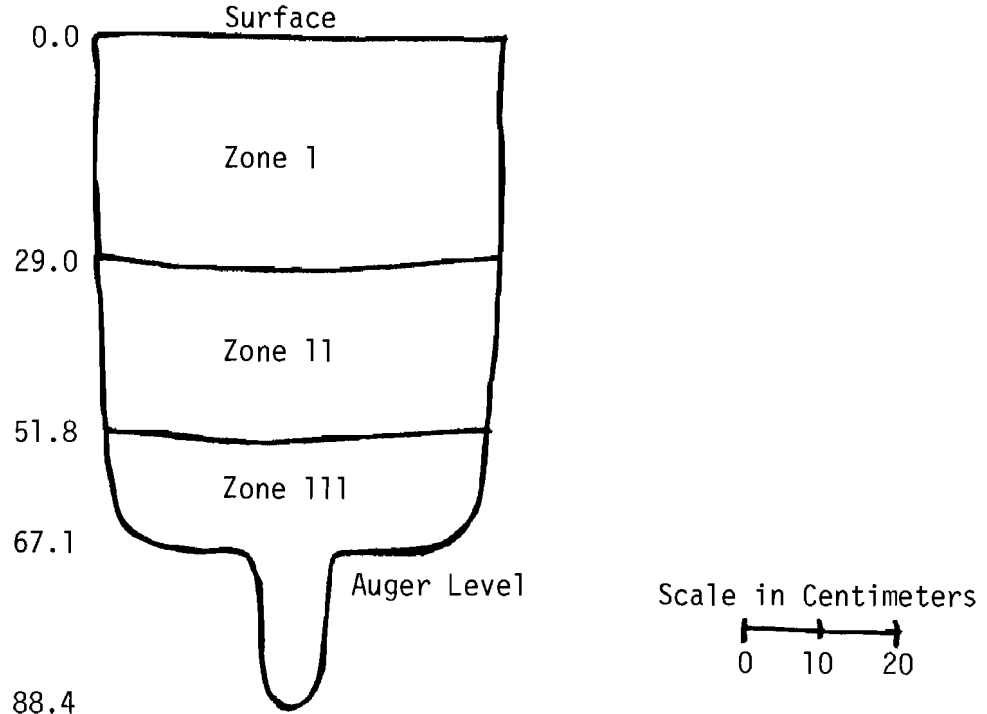
FIGURE 12
TEST PIT 12 - PROFILE OF NORTH WALL



Zone 1 -- Dark grayish-brown sandy loam (with lots of pebbles)
Plow zone

Zone 11 -- Light yellowish-brown heavy sandy loam (with lots of pebbles)
B1 horizon

FIGURE 13
TEST PIT 13 - PROFILE OF NORTH WALL

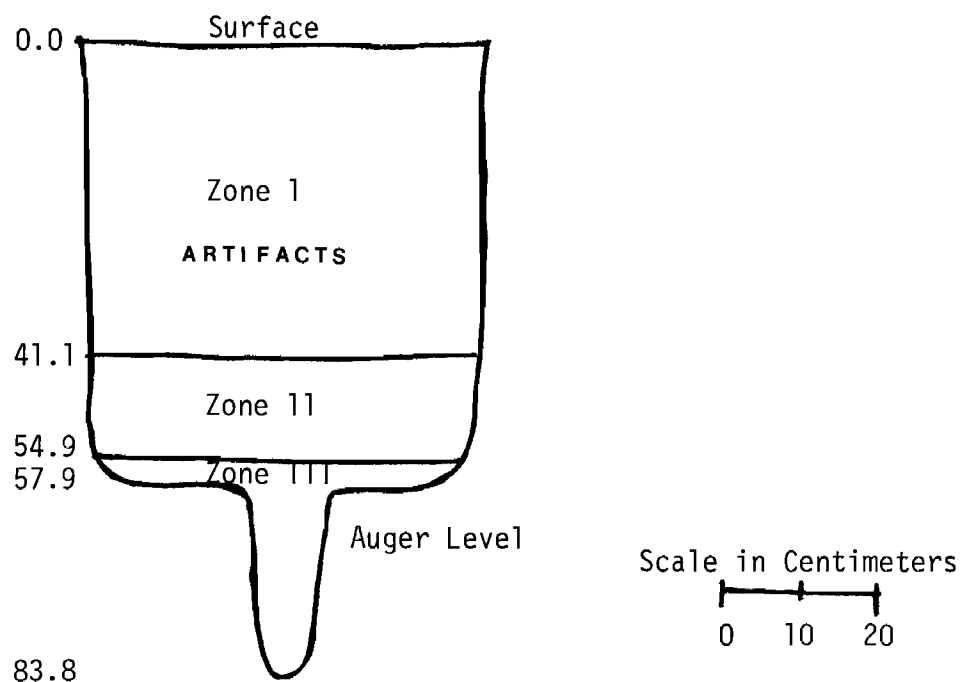


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone 11 -- Light yellowish-brown heavy sandy loam
B1 horizon

Zone 111 -- Dark orangy-brown sandy clay loam
B2lt horizon

FIGURE 14
TEST PIT 14 - PROFILE OF NORTH WALL

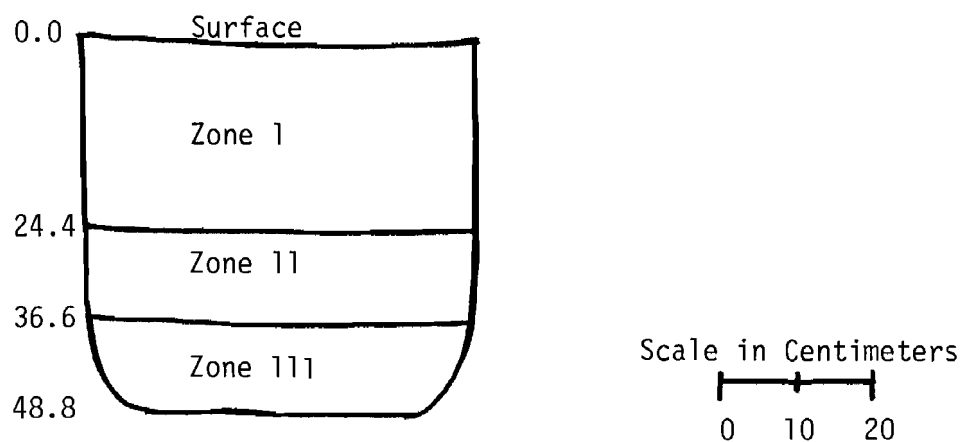


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone II -- Light yellowish-brown heavy sandy loam
B1 horizon

Zone III -- Dark orangy-brown sandy clay loam
B2lt horizon

FIGURE 15
TEST PIT 15 - PROFILE OF NORTH WALL

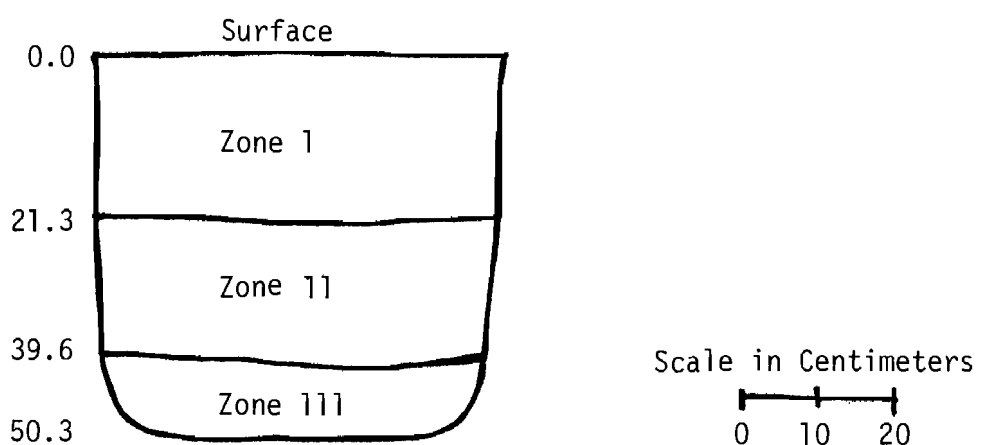


Zone 1 -- Dark grayish-brown sandy loam (with lots of pebbles)
Plow zone

Zone 11 -- Light yellowish-brown heavy sandy loam (with lots of pebbles)
B₁ horizon

Zone 111 -- Dark orangy-brown sandy clay loam
B_{2lt} horizon

FIGURE 16
TEST PIT 16 - PROFILE OF NORTH WALL

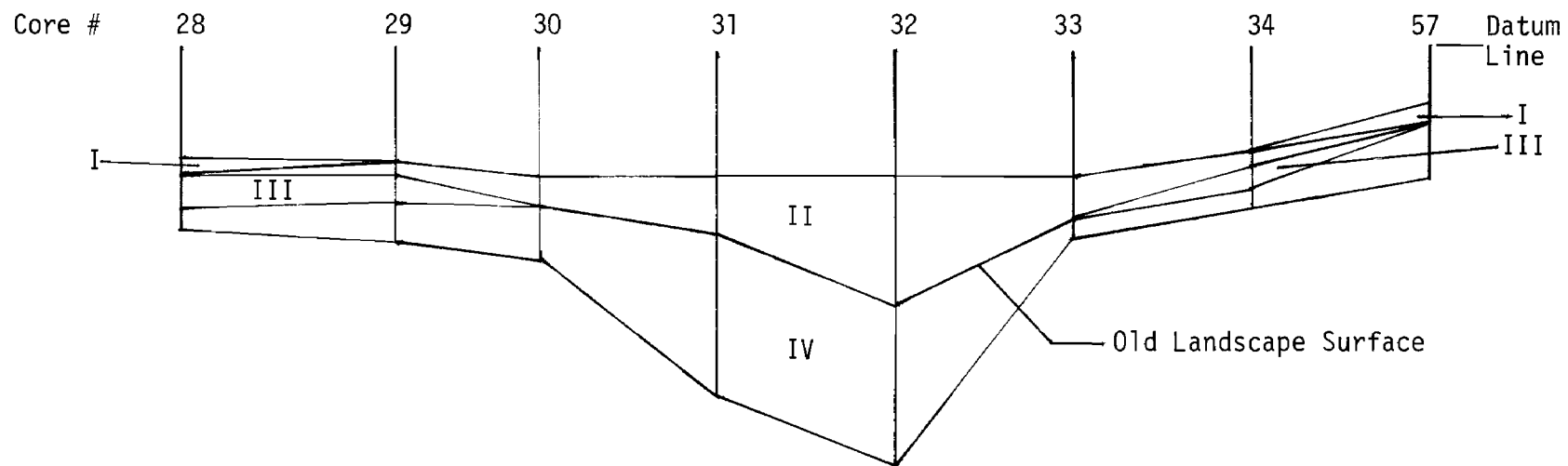


Zone 1 -- Dark grayish-brown sandy loam
Plow zone

Zone II -- Light yellowish-brown heavy sandy loam
B₁ horizon

Zone III -- Dark orangy-brown sandy clay loam
B_{2lt} horizon

FIGURE 17



ZONE I -- Top soil

ZONE II -- Marsh mud, Peat

ZONE III -- Silt clay, some sand

ZONE IV -- Brown silty sand, some silt

DOT SOIL BORING I

Profile Line B

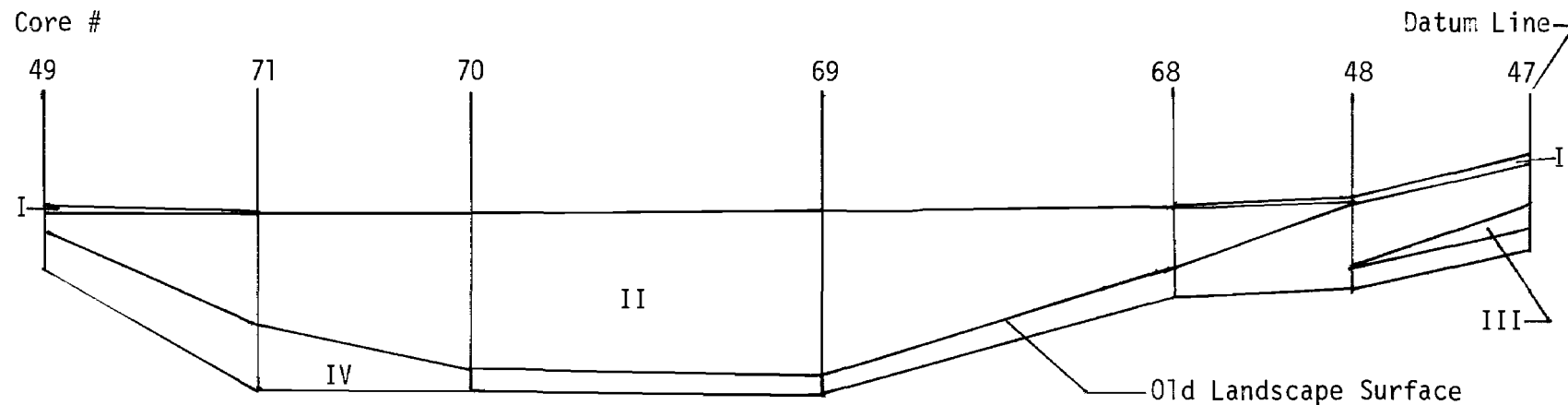
130' East of Rt. 113 Center Line

800' South of St. Jones River

H. Dreibelbis 1976

Scale in Feet
0 20

FIGURE 18



ZONE 1 -- Top soil

ZONE II -- Marsh mud, Peat

ZONE III -- Clean "beach" sand

ZONE IV -- Brown silty sand, some silt

DOT SOIL BORING 2

Profile Line

130' East of Rt. 113 Center Line

Perpendicular to North Tributary of Trunk (Kiunk) Creek

H. Dreibelbis 1976

Scale in Feet
0 20

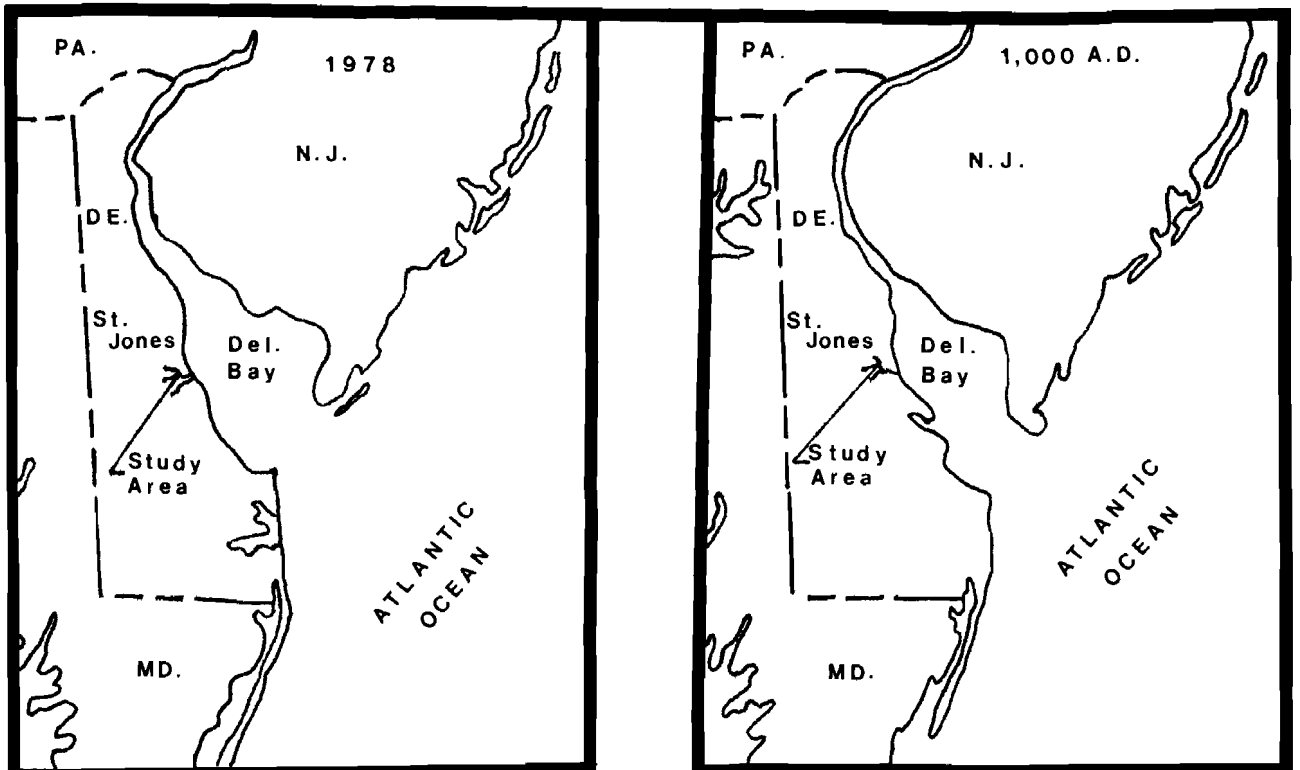
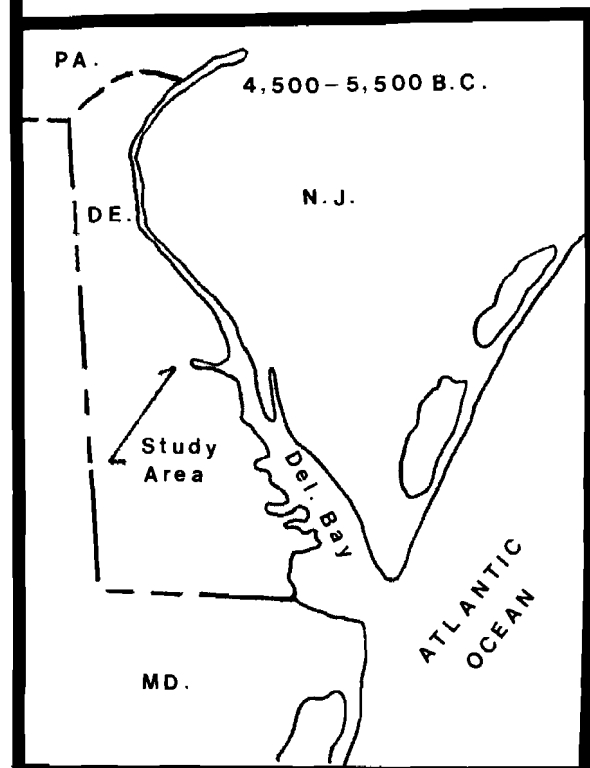


FIGURE 19



From: John C. Kraft and
Chacko J. John (1978)
Paleogeographic Analysis
of Coastal Archaeological
Settings in Delaware

Scale in Kilometers

